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What is claimed is:

- 1. An apparatus for generating an extended-format Vendor Specific Attribute (VSA) packet comprising:
 - a RADIUS-complaint server for generating a VSA packet including at least a Vendor-Type field; and
 - wherein said VSA packet includes a Vendor-Extended-Type field if said Vendor-Type field contains a predetermined value.
- 2. The apparatus of claim 1, wherein said Vendor-Extended-Type field is 32 bits in length.
- 3. The apparatus of claim 2, wherein said VSA packet has a field sequence of <Type> <Length> <Vendor-ID> <Vendor-Type> <Length> <Vendor-Extended-Type> {<Flags>+} [[<Tag>] [<Salt>] ...] <Value>.
- 4. The apparatus of claim 3, wherein said VSA has field lengths of:
 Type = 8 bits; Length = 8 bits; Vendor-ID = 32 bits; Vendor-Type 8 bits; Length
 = 8 bits; Vendor-Extended-Type = 32 bits; and Value = 1 or more bytes.
- 5. A method for generating an extended Vendor Specific Attribute (VSA) comprising:

determining whether an extended format VSA is desired;

- if an extended format VSA is desired, then generating an extended format VSA containing at least a Vendor-Type field having a predetermined value and a Vendor-Extended-Type field.
- 6. The method of claim 5, wherein said Vendor-Extended-Type field is 32 bits in length.
- 7. The method of claim 6, wherein said VSA packet has a field sequence of

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<Type> <Length> <Vendor-ID> <Vendor-Type> <Length> <Vendor-Extended-Type> {<Flags>+} [[<Tag>] [<Salt>] ...] <Value>.

8. The method of claim 6, wherein said VSA has field lengths of:

Type = 8 bits; Length = 8 bits; Vendor-ID = 32 bits; Vendor-Type 8 bits; Length = 8 bits; Vendor-Extended-Type = 32 bits; and Value = 1 or more bytes.

9. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a method for generating an extended Vendor Specific Attribute (VSA) comprising:

determining whether an extended format VSA is desired;

if an extended format VSA is desired, then generating an extended format VSA containing at least a Vendor-Type field having a predetermined value and a Vendor-Extended-Type field.

- 10. The program storage device of claim 9, wherein said Vendor-Extended-Type field is 32 bits in length.
- 11. The program storage device of claim 10, wherein said VSA packet has a field sequence of

<Type> <Length> <Vendor-ID> <Vendor-Type> <Length> <Vendor-Extended-Type> {<Flags>+} [[<Tag>] [<Salt>] ...] <Value>.

- 12. The program storage device of claim 11, wherein said VSA has field lengths of:

 Type = 8 bits; Length = 8 bits; Vendor-ID = 32 bits; Vendor-Type 8 bits; Length

 = 8 bits; Vendor-Extended-Type = 32 bits; and Value = 1 or more bytes.
- 13. A machine-readable medium including a Vendor Specific Attribute (VSA) packet having a Vendor-Extended-Type that is 32 bits in length.

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- 14. The machine-readable medium of claim 13, wherein said VSA has a field sequence of <Type> <Length> <Vendor-ID> <Vendor-Type> <Length> <Vendor-Extended-Type> <Value>.
- 15. The machine-readable medium of claim 14, wherein said VSA has field lengths of:

Type = 8 bits; Length = 8 bits; Vendor-ID = 32 bits; Vendor-Type 8 bits; Length = 8 bits; Vendor-Extended-Type = 32 bits; and Value = 1 or more bytes.

16. A method for receiving an extended Vendor Specific Attribute (VSA) comprising:

determining whether a received packet contains an extended format VSA; if said received packet contains an extended format VSA, then reading an extended value contained in a Vendor-Extended-Type field; and if said received packet does not contain an extended format VSA, then processing said received packet as normal.

- 17. The method of claim 16, wherein said act of determining whether a received packet contains an extended format VSA is performed by examining said received packet to determine whether a Vendor-Type field contains a predetermined value.
- 18. The method of claim 16, wherein said Vendor-Extended-Type field is 32 bits in length.
- 19. The method of claim 18, wherein said VSA packet has a field sequence of <Type> <Length> <Vendor-ID> <Vendor-Type> <Length> <Vendor-Extended-Type> {<Flags>+} [[<Tag>] [<Salt>] ...] <Value>.
- 20. The method of claim 19, wherein said VSA has field lengths of:

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- Type = 8 bits; Length = 8 bits; Vendor-ID = 32 bits; Vendor-Type 8 bits; Length = 8 bits; Vendor-Extended-Type = 32 bits; and Value = 1 or more bytes.
- 21. An apparatus for receiving an extended Vendor Specific Attribute (VSA) comprising:
 - means for determining whether a received packet contains an extended format VSA;
 - means for reading an extended value contained in a Vendor-Extended-Type field if said received packet contains an extended format VSA; and means for processing said received packet as normal if said received packet does not contain an extended format VSA.
- 22. The apparatus of claim 21, further including means for determining whether a received packet contains an extended format VSA is performed by examining said received packet to determine whether a Vendor-Type field contains a predetermined value.
- 23. The apparatus of claim 21, further including means for generating a packet including a Vendor-Extended-Type field 32 bits in length.
- 24. The apparatus of claim 23, further including means for generating a VSA packet having a field sequence of

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<Type> <Length> <Vendor-ID> <Vendor-Type> <Length> <Vendor-Extended-Type> {<Flags>+} [[<Tag>] [<Salt>] ...] <Value>.
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- 25. The apparatus of claim 24, further including means for generating a VSA having field lengths of:
 - Type = 8 bits; Length = 8 bits; Vendor-ID = 32 bits; Vendor-Type 8 bits; Length = 8 bits; Vendor-Extended-Type = 32 bits; and Value = 1 or more bytes.

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- 26. A method for receiving an extended Vendor Specific Attribute (VSA) by a machine comprising:
 - determining whether the machine is capable of receiving a packet containing an extended format VSA;
 - if said machine is capable of receiving a packet containing an extended format VSA, then reading an extended value contained in a Vendor-Extended-Type field; and
 - if said machine is not capable of receiving a packet containing an extended format VSA, then processing said received packet as normal.
- 27. The method of claim 26, wherein said act of determining whether machine is capable of receiving a packet containing an extended format VSA is performed by examining said received packet to determine whether a Vendor-Type field contains a predetermined value.
- 28. The method of claim 26, wherein said Vendor-Extended-Type field is 32 bits in length.
- 29. The method of claim 28, wherein said VSA packet has a field sequence of <Type> <Length> <Vendor-ID> <Vendor-Type> <Length> <Vendor-Extended-Type> {<Flags>+} [[<Tag>] [<Salt>] ...] <Value>.
- 30. The method of claim 29, wherein said VSA has field lengths of:
- Type = 8 bits; Length = 8 bits; Vendor-ID = 32 bits; Vendor-Type 8 bits; Length = 8 bits; Vendor-Extended-Type = 32 bits; and Value = 1 or more bytes.
 - 31. An apparatus for receiving an extended Vendor Specific Attribute (VSA) by a machine comprising:
 - means for determining whether the machine is capable of receiving a packet containing an extended format VSA;

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means for reading an extended value contained in a Vendor-Extended-Type field if said machine is capable of receiving a packet containing an extended format VSA; and

means for processing said received packet as normal if said machine is not capable of receiving a packet containing an extended format VSA.

- 32. The apparatus of claim 31, further including means for examining said received packet to determine whether a Vendor-Type field contains a predetermined value.
- 33. The apparatus of claim 31, further including means for generating a packet including a Vendor-Extended-Type field 32 bits in length.
- 34. The apparatus of claim 33, further including means for generating a VSA packet having a field sequence of

<Type> <Length> <Vendor-ID> <Vendor-Type> <Length> <Vendor-Extended-Type> <Flags>+} [[<Tag>] [<Salt>] ...] <Value>.

35. The apparatus of claim 34, further including means for generating a VSA having field lengths of:

Type = 8 bits; Length = 8 bits; Vendor-ID = 32 bits; Vendor-Type 8 bits; Length = 8 bits; Vendor-Extended-Type = 32 bits; and Value = 1 or more bytes.

36. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a method for receiving an extended Vendor Specific Attribute (VSA) comprising:

determining whether a received packet contains an extended format VSA; if said received packet contains an extended format VSA, then reading an extended value contained in a Vendor-Extended-Type field; and

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- if said received packet does not contain an extended format VSA, then processing said received packet as normal.
- 37. The program storage device of claim 36, wherein said act of determining whether a received packet contains an extended format VSA is performed by examining said received packet to determine whether a Vendor-Type field contains a predetermined value.
- 38. The program storage device of claim 36, wherein said Vendor-Extended-Type field is 32 bits in length.
- 39. The program storage device of claim 38, wherein said VSA packet has a field sequence of

<Type> <Length> <Vendor-ID> <Vendor-Type> <Length> <Vendor-Extended-Type> {<Flags>+} [[<Tag>] [<Salt>] ...] <Value>.

- 40. The program storage device of claim 39, wherein said VSA has field lengths of:

 Type = 8 bits; Length = 8 bits; Vendor-ID = 32 bits; Vendor-Type 8 bits; Length

 = 8 bits; Vendor-Extended-Type = 32 bits; and Value = 1 or more bytes.
- 41. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a method for receiving an extended Vendor Specific Attribute (VSA) by a machine comprising:

determining whether the machine is capable of receiving a packet containing an extended format VSA;

if said machine is capable of receiving a packet containing an extended format VSA, then reading an extended value contained in a Vendor-Extended-Type field; and

if said machine is not capable of receiving a packet containing an extended format VSA, then processing said received packet as normal.

- 42. The program storage device of claim 41, wherein said act of determining whether machine is capable of receiving a packet containing an extended format VSA is performed by examining said received packet to determine whether a Vendor-Type field contains a predetermined value.
- 5 43. The program storage device of claim 41, wherein said Vendor-Extended-Type field is 32 bits in length.
 - 44. The program storage device of claim 43, wherein said VSA packet has a field sequence of
 - 45. The program storage device of claim 44, wherein said VSA has field lengths of:

 Type = 8 bits; Length = 8 bits; Vendor-ID = 32 bits; Vendor-Type 8 bits; Length

 = 8 bits; Vendor-Extended-Type = 32 bits; and Value = 1 or more bytes.
 - 46. An apparatus for generating an extended Vendor Specific Attribute (VSA) comprising:

means for determining whether an extended format VSA is desired; means for generating an extended format VSA containing at least a Vendor-Type field having a predetermined value and a Vendor-Extended-Type field if an extended format VSA is desired,.

- 47. The apparatus of claim 46, wherein said Vendor-Extended-Type field is 32 bits in length.
- 48. The apparatus of claim 47, wherein said VSA packet has a field sequence of <Type> <Length> <Vendor-ID> <Vendor-Type> <Length> <Vendor-Extended-Type> {<Flags>+} [[<Tag>] [<Salt>] ...] <Value>.
 - 49. The apparatus of claim 48, wherein said VSA has field lengths of:

 Type = 8 bits; Length = 8 bits; Vendor-ID = 32 bits; Vendor-Type 8 bits; Length

 = 8 bits; Vendor-Extended-Type = 32 bits; and Value = 1 or more bytes.